

#### CHARLET / NOFORM

## PROJECT SUN STREAK

## WARNING NOT<del>ICE</del>: SENSITIVE INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 8801 SESSION NUMBER: 1

DATE OF SESSION: 09 Feb 88 DATE OF REPORT: 21 mag 88

START: 1326

END: 1427

METHODOLOGY: CRV

VIEWER IDENTIFIER: 003

- 1. (S/NF/SK) MISSION: Describe content of target building. Describe function and intended use of the content of the building.
- 2. (S/NF/SK) VIEWER TASKING: Access and describe the target at coordinate 113096/532189.
- 3. (S/NF/SK) COMMENTS: After describing a building complex, the viewer was shown a photo (xerox copy) of the target building and asked to describe the contents inside.

Viewer #003 described some general equipment and a variety of activities and projects which he felt were related to "research and development."

> HANDLE VIA SKEET CHANNELS ONLY SPECIAL ACCESS REQUIRED

> > MOFORN

Site involves a group of structures in a dim, cold, windy Flat is a predominate dimension at the site. One primary structure is rectangular, several stories tall, flat on top and fairly tall and large. There seems to be water nearby. Inside is a dimly-lit hall that makes a sharp turn to the left at the Inside is equipment that is large, metallic, dealing with precision, heavy, solid, rounded, dense, turning, and composed of numerous interconnected shapes. There is an object or apparatus that involves a cylindrical shape containing and shielding something that is long, rounded, solid, loose, smooth, assembled, connected, unitary, rounded, tapered, and bronze color. There is a person associated with this site who is not obnoxious but who is not someone one would especially seek out as a friend. He is very competent at what he does but tends to regard it as one of very few things worth doing, and has a slightly condescending attitude towards anyone else involved with anything else. Others exist to him only to the extent they can be useful to him in some way. The structure has a bureaucratic feel about it, political. An official/governmental sense as far as sponsorship is concerned. Some weighty things occur here but it seems more technocrat/concrete goal-oriented, like intermediate step in transforming abstract ideas into final, tangible results. Sense of bureaucratical science/engineering. There are devices present that are technical, sophisticated, complex, and involve computations, physics, interactions, and reinforcing effects. The idea of capitalizing on an effect where two forces/powers/effects/phenomena/physical laws can be brought together to build on each other, enhancing the "strength" or "impact" of the phenomenon.

Work at this location is more theoretical that actually production—centered. "Like" prototype might be built or tested, then taken apart to analyze; but sent elsewhere in the end for further, more mundane development. There is a sense both of hardware and "software" (not necessarily in sense of computers, etc.) being involved and necessary for performance of task requirement, "like" idea of a gun needs ammunition, a computer needs floppy disks, a Windex bottle needs Windex, etc. AOLs were experienced of fusion research and fuel/air munitions or binary chemical agents.

The idea of fluid mechanics, laminar flows, combining, and controlled conditions is present. Controlled conditions are necessary since not precisely controlled conditions produce unpredictable reactions. There is some concern that things can be made to work under strictly controlled conditions but never be ultimately practical "outside the lab." A donut-shaped ring was perceived that seemed to be composed of composite materials: metal "almost like" laminated or bonded to non-reactive, highly bestandhaft plastic-like material. There was a further impression of catalysis. There was also the idea of a venturitype principle involved. Flowing substances/gases/fluid/plasma/whatever with long, integrated, even streaks like flows of differing substances temporarily non-mixing, moving along together in equilibrium maintained by surface tensions between the different substances. Any improper

and uncontrolled disturbance disrupts equilibrium and upsets effect and the "experiment" and can prove unpleasantly hazardous. Flowing material is amber with greenish, dark-brown streaks/lines. It is translucent, viscous and warm/hot. Constant steady heat. Specific inner environmental temperature and other variables require precision and precise maintenance to get required results. There is an impression that interference of flow generates static charges which must be dealt with so as to avoid destabilizing process and adding unpredictable variables. If precise conditions are not met, many other possible outcomes can result instead of the desired one. Balance is very delicate. On analogy would be if a particular kind of polymer was desired that was only slightly different in structure from many other polymers that were different in behavior and properties. Changing conditions only slightly resulted in producing any number of different kinds of polymers that were similar but not usable or satisfactory. Overall structure gives the sense of many, varied eclectic projects and applications for what is going on in the building. There is an element of national interest here, involving military, communications, economics (i.e., economic advantages of having process/engineering/equipment breakthroughs. Not just one thing is happening here, but rather a bunch of different activities. Overall the idea is that the structure houses a variety of R&Drelated projects.

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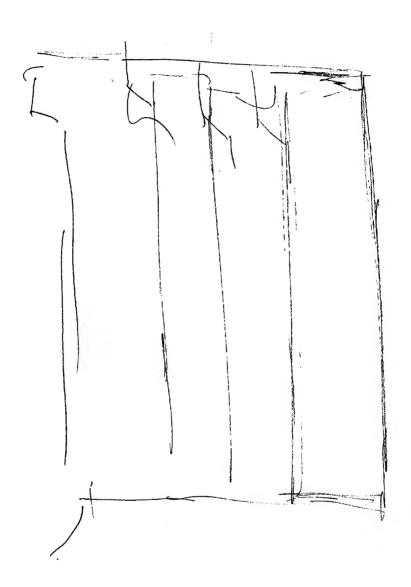
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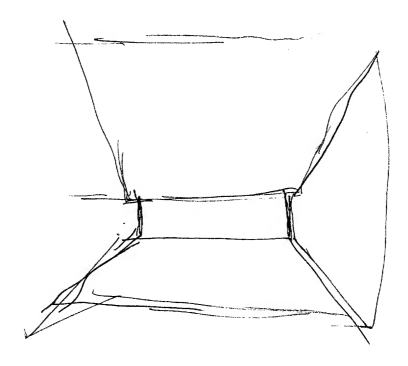
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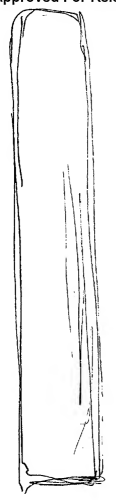
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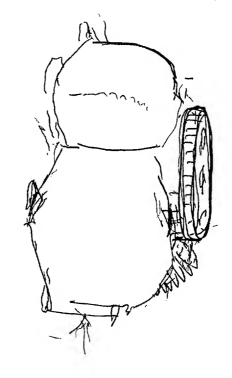


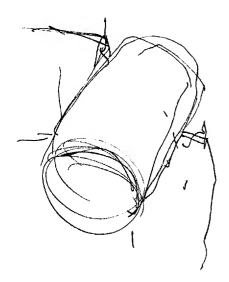


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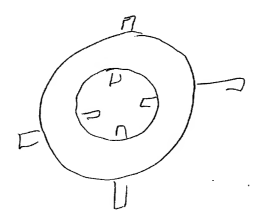
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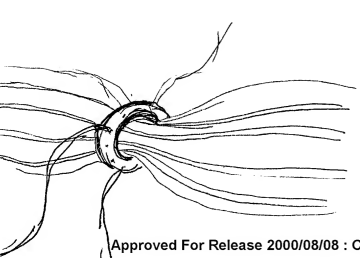
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